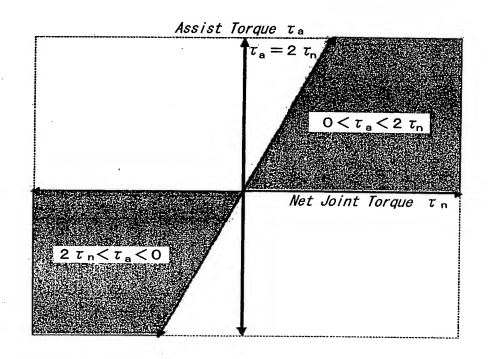
Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters

Feasibility Parameters
Inventors: Behzad Dariush
Atty. Docket No.: 23085-08887

Sheet 1 of 16

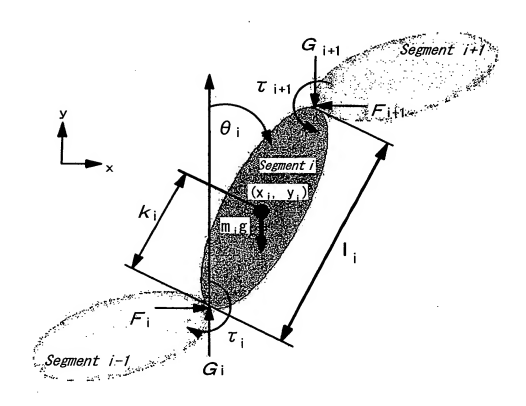
FIG. 1



Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple

Feasibility Parameters
Inventors: Behzad Dariush
Atty. Docket No.: 23085-08887
Sheet 2 of 16

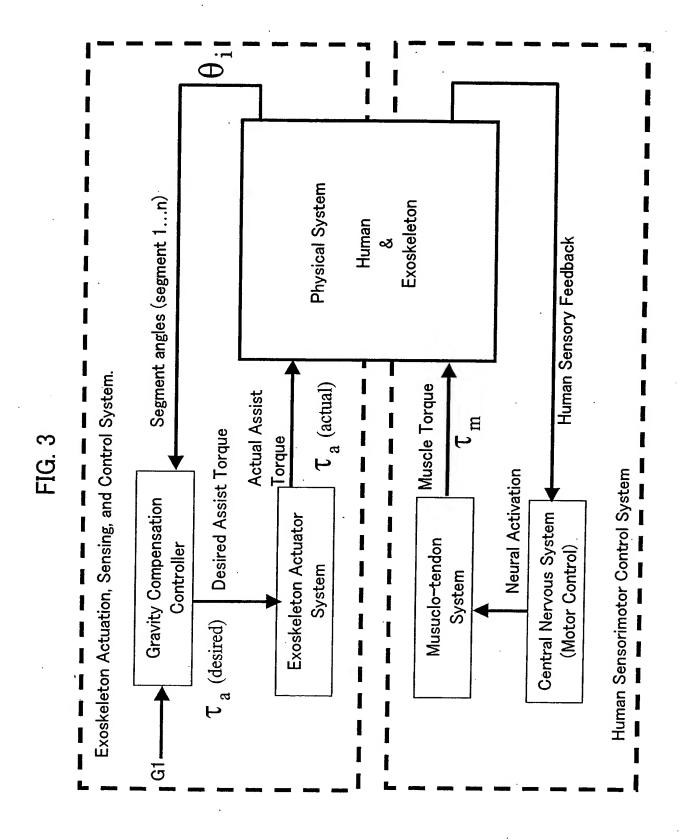
FIG. 2



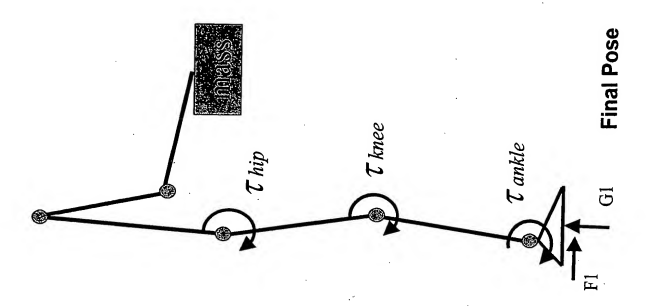
Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters

Feasibility Parameters
Inventors: Behzad Dariush
Atty. Docket No.: 23085-08887

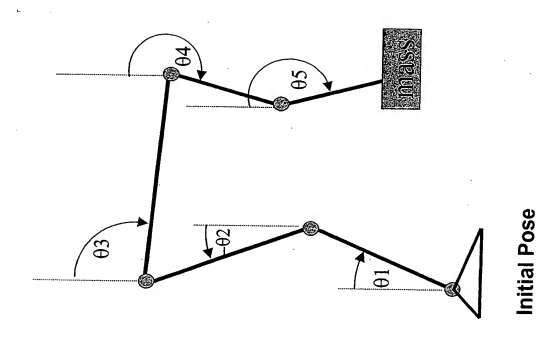
Sheet 3 of 16



Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 4 of 16

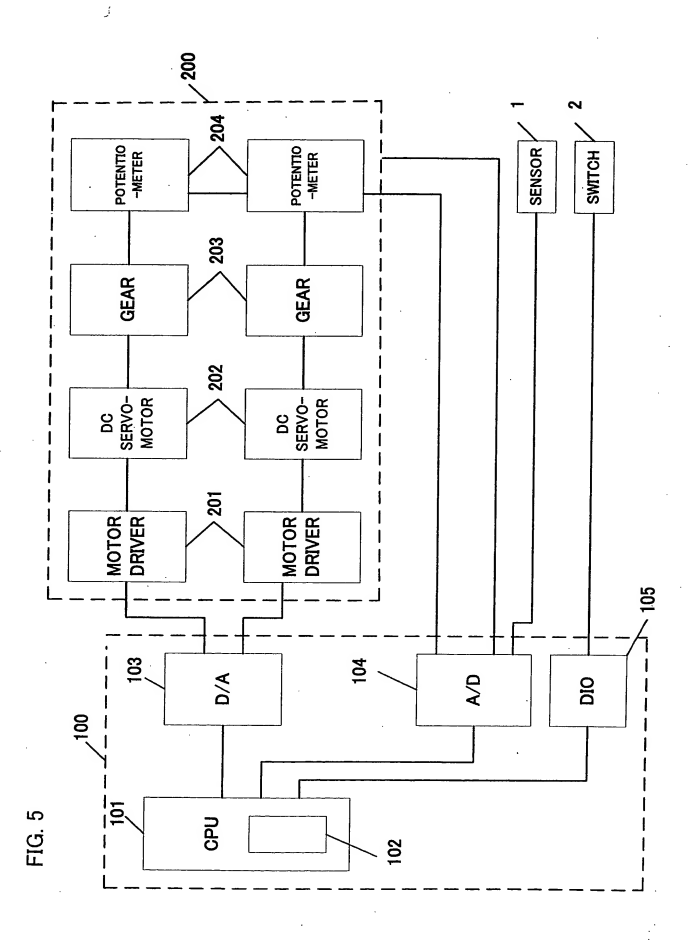






Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 5 of 16



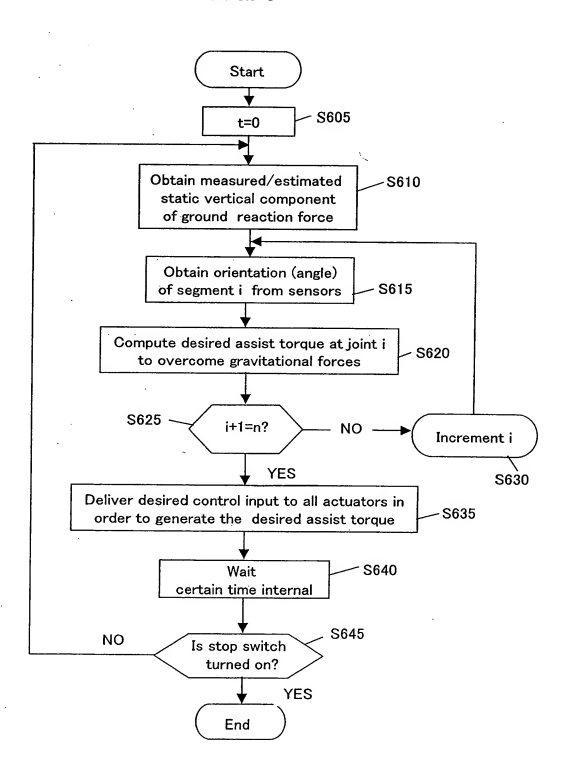


Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple

Feasibility Parameters
Inventors: Behzad Dariush
Atty. Docket No.: 23085-08887

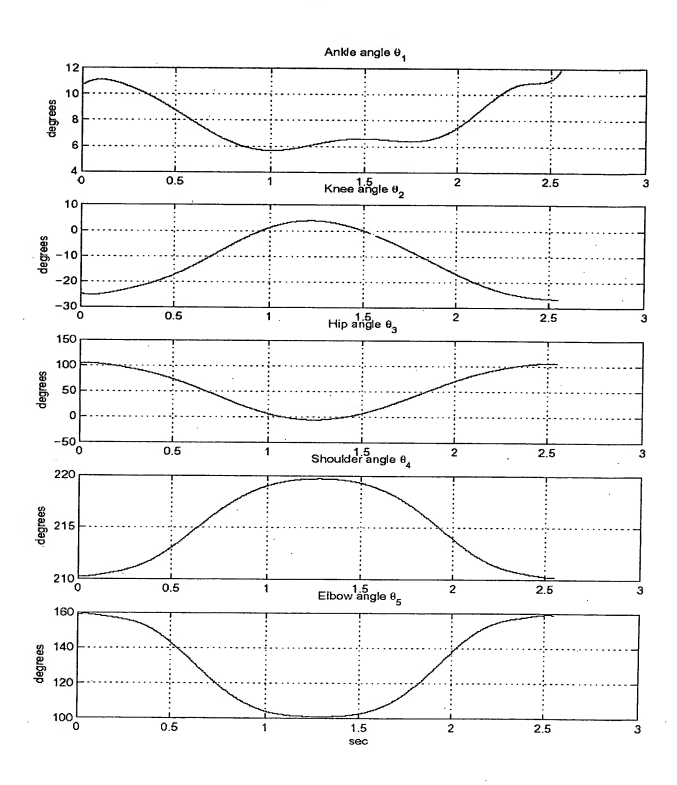
Sheet 6 of 16

FIG. 6



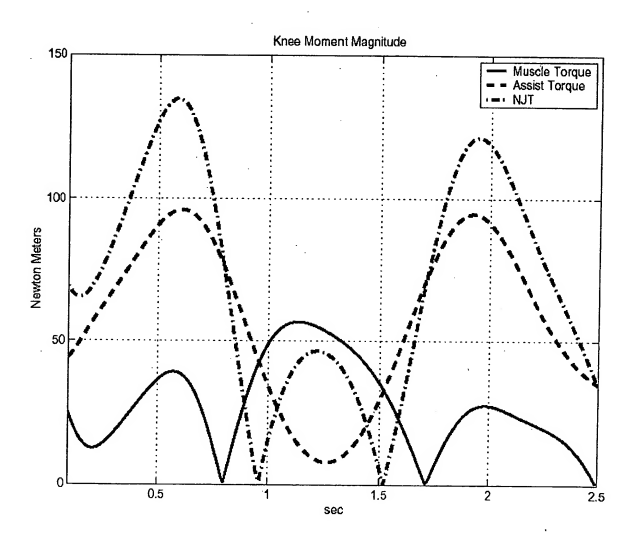
Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 7 of 16

FIG. 7



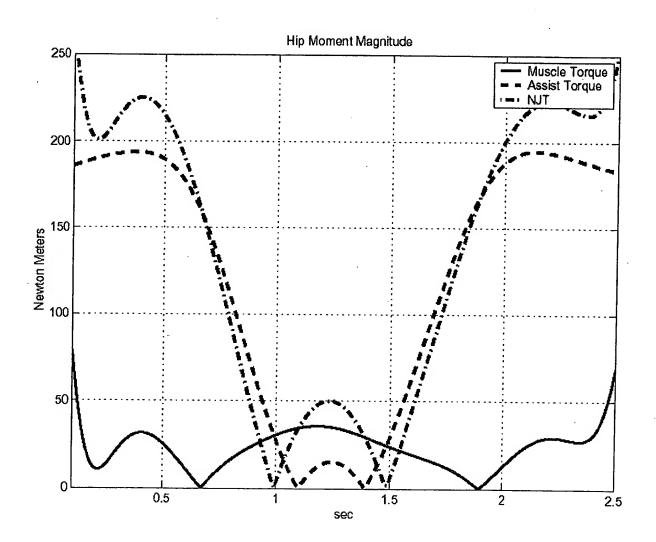
Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 8 of 16

FIG. 8



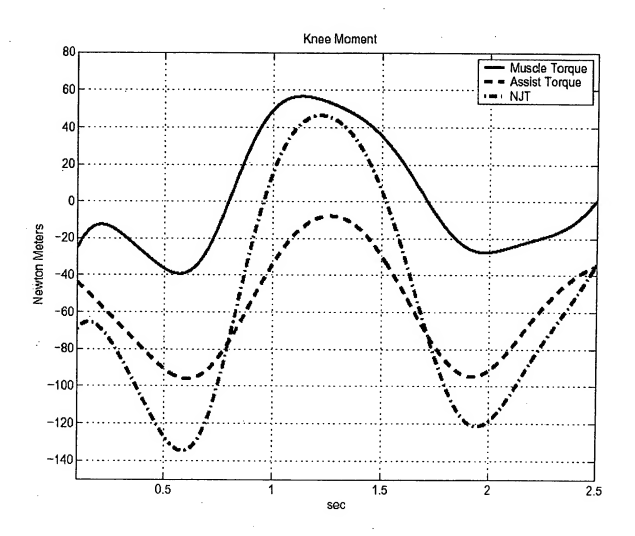
Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 9 of 16

FIG. 9



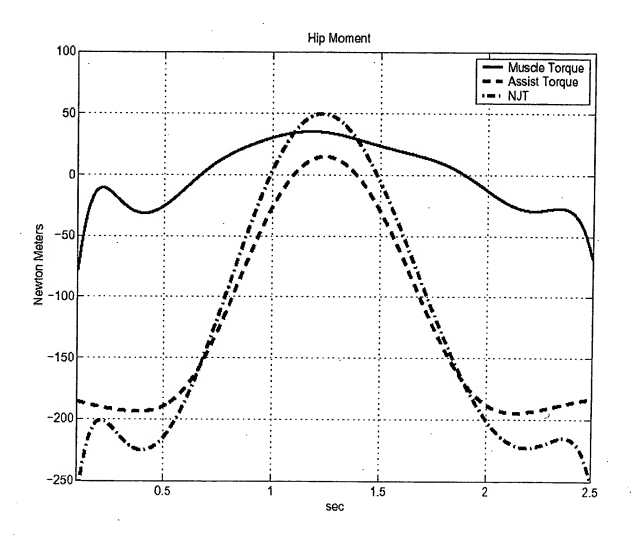
Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 10 of 16

FIG. 10



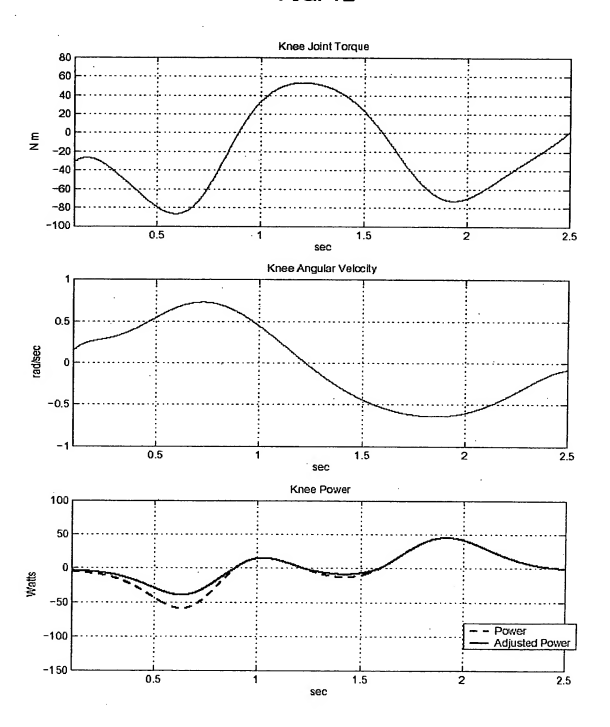
Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 11 of 16

FIG. 11



Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 12 of 16

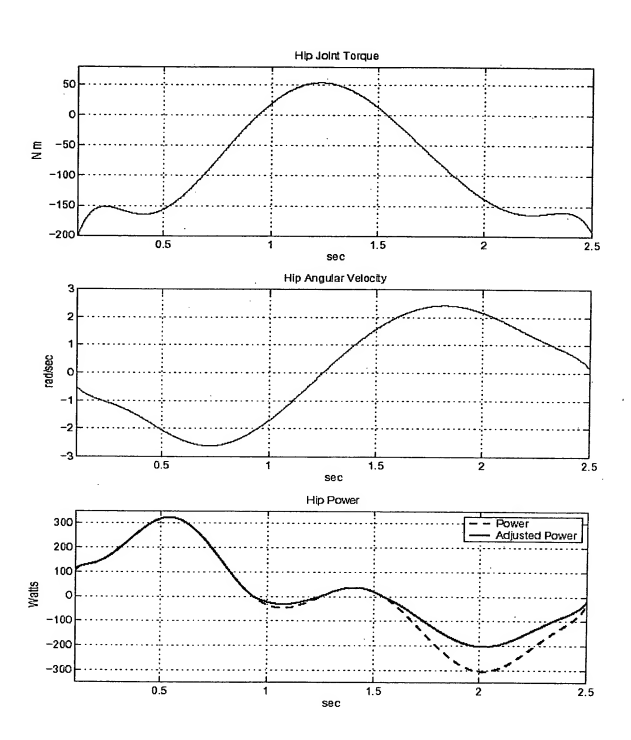
FIG. 12



Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple

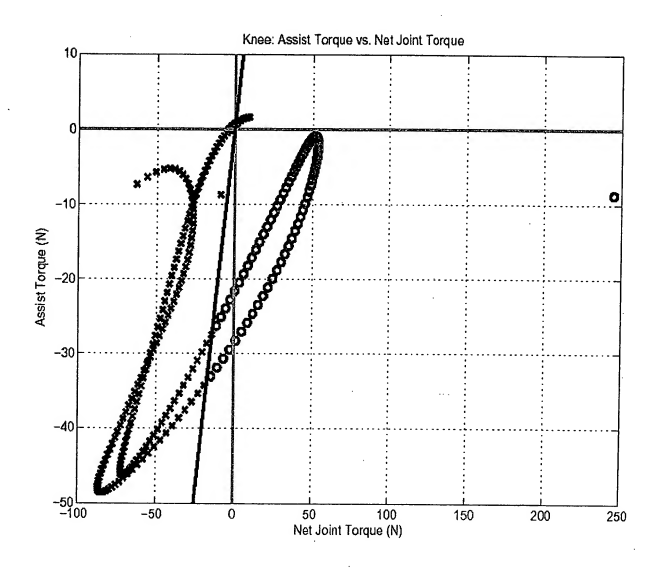
Feasibility Parameters
Inventors: Behzad Dariush
Atty. Docket No.: 23085-08887
Sheet 13 of 16

FIG. 13



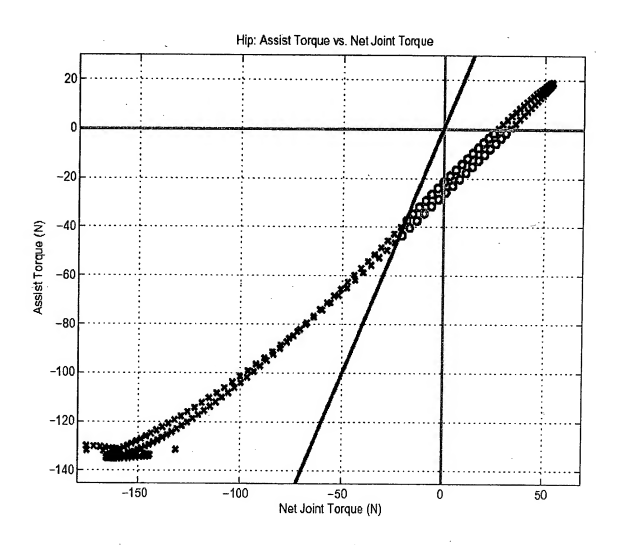
Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 14 of 16

FIG. 14



Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887 Sheet 15 of 16

FIG. 15



Express Mail Label No. EV 442674358 US Title: Gravity Compensation Control System And Method Using Multiple Feasibility Parameters Inventors: Behzad Dariush Atty. Docket No.: 23085-08887



